

DEPARTMENT OF ECOLOGY

7272 Cleanwater Lane, Olympia, Washington 98504

206/753-2353

MEMORANDUM February 23, 1979

To:

Dave Wright

From:

Mike Morhou and Darrel Anderson

Subject: Kitsap County Sewer District #5

Class II Inspection and Receiving Water Survey

INTRODUCTION

A Class II Inspection was conducted at the above-referenced (KCSD #5) STP on October 17-18, 1978 by Mike Morhous and Darrel Anderson of the Water and Wastewater Monitoring Section of the Department of Ecology. Simultaneously a receiving water study was also conducted on Sinclair Inlet, October 17, by Darrel and Mike. Other persons in attandance during this inspection were Dave Wright, DOE N.W. Regional Office and Marlow (Skip) Blasberg, Plant Supervisor.

This report is composed of two parts. Part I presents the results of the Class II Inspection. Part II provides the results of the Receiving Water Survey.

PART I - CLASS II INSPECTION

Findings and Conclusions

The KCSD #5 STP is an older primary package treatment facility. The clarifier and digester are contained in a single Imhoff tank. The plant is in the process of upgrading to secondary or best practical treatment.

At the time of this inspection, DOE's 24-hour composite data indicated that the STP was meeting NPDES permit limitations for BODs and TSS although compliance with the BOD5 concentration limitation was borderline. DOE grab samples showed the STP was out of compliance with fecal coliform (FC) limitations (Table III). The geometric mean of the two samples collected by DOE on the morning of October 18 was greater than 5,700 colonies per 100 mls. The respective chlorine residuals were 2.0 ppm and 1.25 ppm. The STP's FC result from a sample collected that morning between 0800 and 0830 was too numerous to count (TNTC).

The effluent loading values (lbs/day) in Table III were calculated using the STP's totalizer/recorder flow value. It should be noted that these results may only represent 71 percent of the true loading values if the accuracy of the totalizer is equal to that of the script recorder.



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The STP collects 8-hour (0800-1600) manual composites for compliance analyses. The STP's final effluent composite is collected from the clarifier effluent prior to chlorination. As part of this inspection, the STP collected, as usual, an influent and unchlorinated effluent composite samples, for analysis and comparison with DOE's 24-hour results (Tables I and III). These results provide the following comparison:

Table I

| | | Influent | Unchlorinated Effluent | | | |
|------------------|-----------|------------------------|------------------------|-----------------------|--|--|
| | D0E | STP | D0E | STP | | |
| | 24-hour | 8-hr. Comp | 24-hour | 8-hr. Comp | | |
| Parameter | Composite | % Difference | Composite | % Difference | | |
| BOD ₅ | 180 mg/1 | 220 mg/l - 22% greater | 180 mg/l | 180 mg/1 - none | | |
| TSS | 140 mg/l | 192 mg/1 - 37% greater | 66 mg/1 | 78 mg/1 - 18% greater | | |

From this comparison, it appears that 24-hour compositing would improve the accuracy of the STP's influent loading data and plant efficiency data (% reduction). Skip Blasberg indicated the purchase of 24-hour composite samplers was being considered. At the very least, 24-hour composite samplers should be included as part of upgrading the plant.

During this inspection, plant efficiency was poor in both percent reduction of BOD_5 and disinfection of the final effluent. An expressed lack of manpower and time for sludge removal and disposal may have contributed to the plant's poor BOD_5 removal. On October 18, 1978, digester sludge was bulking into the clarifier. Doe composite data provided the following percent reduction results:

Table II

| Parameter | Influent | Chlorinated Effluent | Percent Reduction |
|------------------|----------|-------------------------|----------------------|
| BOD ₅ | 180 mg/1 | 165 mg/l | 8 |
| TSS | 140 mg/l | 60 mg/l | 57 |

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What appeared to be an inadequate retention time in the contact chamber probably contributed to the level of effluent disinfection observed. Total residual chlorine results of 2.0 ppm and 1.25 ppm, measured simultaneously with the collection of FC samples, would normally be sufficient for adequate disinfection purposes. A dye test conducted on October 17 at 1540 indicated that additional contact time in the discharge line was about 45 minutes. This should provide for improved disinfection as detention time in the contact chamber is probably less than 10 minutes.

It was also indicated during this inspection that the chlorine contact chamber is cleaned almost daily. This procedure involves raising the weir plate at the discharge end of the contact chamber, hosing down the contact chamber, and flushing accumulated solids out the discharge line to the receiving water. These slugs of organic solids probably reduce chlorine residuals and may result in excessive coliform discharges.

The STP monitors plant flows with a 90° V notch weir located at the discharge end of the chlorine contact chamber. The weir recorder was checked for accuracy by comparing the actual instantaneous flow with the recorded script chart flow. The script chart was recording an average of 71 percent of the actual flow. For this reason, it is recommended that the totalizer/recorder be calibrated. If the accuracy of the totalizer is equal to that of the script recorder, then .49 MGD would be a more accurate 24-hour flow for this inspection period.

Laboratory procedures were reviewed and the findings are included in "Review of Laboratory Procedures". The analyses for BOD5, TSS, and fecal coliforms are run at the Kingston STP. Kingston's results from the split 8-hour composite samples compared quite well with DOE's results (Table III).

In summary, the following are recommended:

- 1. Consideration should be given to the collection of 24-hour composite samples in place of existing 8-hour composites.
- 2. Flow totalizer (digital readout) and script recorder should be calibrated.
- 3. Sludge wasting should be conducted on a regular schedule to preclude an excessive buildup of sludge in the digester.

In conjunction with the regional followup inspection (mid April, 1979), the following recommendations should be reviewed with the operator, noting those which have been implemented:

1. A sludge wasting routine to prevent an overloaded digester situation.

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- 2. Calibration of the flow totalizer (digital readout) and script recorder.
- 3. Minimize flushing of the chlorine contact chamber to that which is necessary for proper operation.
- 4. Measuring final effluent dissolved oxygen prior to chlorination.
- 5. Measuring total residual chlorine with an accepted test kit.
- 6. Reading settleable solids results an hour after beginning the test.

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Review of Laboratory Procedures and Techniques

Laboratory procedures were reviewed with Skip Blasberg. Dissolved oxygen, pH, chlorine residual, and settleable solids are analyzed at KCSD #5 STP, while BOD5, TSS, and fecal coliforms are analyzed at the Kingston STP laboratory. The Kingston analyses compared quite well with DOE's results.

Dissolved Oxygen:

The STP measures D.O. using a Hach Model OX-10 D.O. kit with premeasured reagent pillows and titrating with phenylarsine oxide (PAO). It was noted that D.O. was monitored from the chlorinated effluent. Because chlorine is an oxidizer, the D.O. results from chlorinated effluents using reducing titrants gives higher D.O. results than those which actually exist. It was recommended that effluent D.O. samples be collected prior to chlorination.

Total Residual Chlorine:

The STP is using an orthotalidine colormetric kit for measuring total residual chlorine. This method is no longer accepted and it was recommended that an acceptable alternative be acquired; i.e., DPD or amperometric titration.

Settleable Solids:

It was indicated that on occasions the sample is left in the Imhoff cone overnight, stirred in the morning, and read a half hour later. This procedure does not comply with acceptable analytical procedures for this test. It was recommended that the well-mixed sample be poured into the Imhoff cone, gently stirring the sides of the cone with a rod or by spinning after 45 minutes, and reading the solids level an hour after initiating the test (Standard Methods, 14th Edition).

In summary, the following recommendations are made in conjunction with laboratory procedures:

- 1. Final effluent samples collected for D.O. be collected prior to chlorination.
- 2. Obtaining an acceptable kit or equipment for measuring total residual chlorine.
- 3. Reading the settleable solids result an hour after beginning the test.

Class II Field Review and Sample Collection 24 Hour Composite Sampler Installations

| Sampler | Date and Time Instal | led Location | i e |
|--|--|---|---|
| l. Influent aliquot - | 10/17 at 1008 250 ml/30 min. | Immed. belo | ow comminutor |
| 2. Unchl. Eff. aliquot - | 10/17 at 1000 250 m1/30 min. | Clarifier o | outfall |
| 3. Chl. Eff. | 10/17 at 1005 250 ml/30 min. | Contact cha | mber outfall |
| aliquot - 4. A manual com jct. box - m Grab Sa | posite was collected anhole #1. Aliquot - | from the Olney Rd. sewe - 500 mls collected 10/ 153 | er line at the bypass 17 at 1030, 1225 and 10, 10/18 at 0955. |
| Date and | Time Analy | sis Sam | ple Location |
| 1. 10/78 @ 0955 2. 10/18 @ 1005 3. 10/18 @ 1100 4. 10/18 @ 1115 5. | Totals/I Totals/I | Fecals Chlorinated E Fecals Chlorinated E | ff. Contact Chamber Outfall ff. Contact Chamber Outfall |
| 1. Type - 90 2. Dimensions | easuring Device V Notch Weir standard criteria | /X/ Yes /_/ No Explain: | |
| h Anguara | ov. obook | | |
| b. Accura Actu | al Instan. Flow | Recorder Reading | Recorder Accuracy (% of inst. flow) |
| 1.200 gpm 2.548 gpm 3. | (.29 mgd) (.79 mgd) | 145 gpm (.21 mgd) 380 gpm (.55 mgd) | 73% 69% |
| <u>//</u> | is within accepted | 15% error limitations | |
| <u>/ x /</u> | is in need of cali | bration | |
| Field Data | | | |
| Parameter emp., pH, sp. co | Date and Time nd. 10/17 @ 1400 | Sample Location Inf., same as sampler | |
| omn nil an an | .d 10/17 a 1/11 | Unoh) [ff como so | μmhos/cm |

| rarameter | Date and Time | Jampie Lucation | Nesurc |
|----------------------|-------------------------|-------------------------------------|-------------------|
| Temp., pH, sp. cond. | 10/17 @ 1400 | <pre>Inf., same as sampler #1</pre> | 19.2°C, 7.6, 650 |
| | 5 A 1 7 7 A 7 A 7 A 7 A | | μmhos/cm |
| Temp., pH, sp. cond. | 10/17 @ 1411 | Unchl. Eff., same as | 20.2°C, 7.3, 775 |
| | | sampler #2 | μ mhos/c m |
| Temp., pH, sp. cond. | 10/17 @ 1406 | Chl. Eff., same as | 19.8°C, 7.3, 750 |
| | | sampler #3 | μmhos/cm |
| | | | |

sampler #3 Contact Chamber Outfall Contact Chamber Outfall 10/18 @ 1005 10/18 @ 1100 Total Resid. Chl. Total Resid. Chl.

2.0 ppm 1.25 ppm

Table III

The following table is a comparison of laboratory results from 24-hour composite(s) together with NPDES permit effluent limitations. Additional results pertinent to this inspection have also been included.

| I NODEC | | | | | | | | | |
|---|------------|------------|-------------------|-------------------|----------------------|---------------|------------|-------------------------------|-----------------|
| | DOE | | | | | | KCSD # | NPDES (Monthly | |
| | Inf. 1/ | Inf. 2/ | Unchl. 1/ Eff. | Unchl. 2/ Eff. | Chl. 1/ Eff. | Manhole #1 | Inf.2/ | Unch1.2/ Eff. | average) |
| рН | 7.5 | 7.6 | 7.2 | 7.4 | 7.3 | 7.5 | | | 6.5-8 .5 |
| BOD ₅ mg/l lbs/day | 180 525 | 220 642 | 180 525 | 180 525 | 165 482 | 260 | 190 555 | 190 555 | 165 650 |
| TTS mg/l lbs/day | 140 409 | 192 560 | 66 193 | 78 228 | 60 175 | 174 | 212 619 | 80 234 | 100 400 |
| Total Plant Flow MGD | | | | | .35 | | | | |
| Fecal Coliforms Colonies/100 mls @ 1005 @ 1100 | | | | | 660 >50,000 | | | | 700 |
| Total Coliforms Colonies/100 mls @ 1005 | | | | | >3.9x10 ⁵ | | | | |
| 0 1100 | | | | | >5x10 ⁵ | | | | |
| *Total Resid. Chlorine ppm @ 1005 @ 1100 | | | | | 2.0 1.25 | | | | |
| COD | 380 | 680 | 340 | 360 | 330 | | | | |
| NO ₃ -N (filt.) mg/l | <0.02 | <0.02 | <0.02 | <0.02 | <0.02 | <0.02 | | | |
| NO ₂ -N (filt.) mg/l | <0.02 | <0.02 | <0.02 | <0.02 | <0.02 | <0.02 | | | |
| NH ₃ -N (unfilt.) mg/l | 26 | 27 | 25 | 26 | 24 | 32 | | te may 14 with Administration | |
| 0-P0 ₄ -P (filt.) mg/l | 8.0 | 10 | 7.4 | 8.0 | 3.7 | 9.8 | | | |
| <pre>T. PhosP (unfilt) mg/l</pre> | 12 | 17 | 13 | 13 | 11 | 17 | | | |
| Total Solids (mg/T | 497 | 617 | 425 | 489 | 434 | 630 | | | |
| T. Non Vol. Solids mg/l | 268 | 322 | 252 | 290 | 254 | 325 | | | |
| T. Sus. Non Vol. Solids mg/l | 12 | 20 | 4 | 4 | 2 | 14 | | | |
| Sp. Conductivity µmhos/cm | 671 | 681 | 590 | 649 | 574. | 728 | | | |

*Field Analysis
DPD chlorine kit

"<" is less than and ">" is "greater than"

 $\frac{1}{\text{Collected}}$ by DOE - 24-hr. period $\frac{2}{\text{Collected}}$ by STP - 8-hr. period

Table IV
Heavy Metals Analyses

| | Digester Sludge | DCE | | · : | | ; | |
|---------------------------|--------------------|-----|--|--|--|---|---|
| Percent Solids | 8.4 | | | P Indiana Control of C | | | |
| Zinc mg/kg dry wt. | 770 | | | 5 - Fr 24 - 134 - | | | |
| Lead mg/kg dry wt. | 120 | | | The second secon | | | |
| Copper mg/kg dry wt. | 160 | | | * 7 Page 12: - A branding of the | | | |
| Chromium mg/kg dry wt. | 30 | | | Page de la companya d | | · | |
| Cadmium mg/kg dry wt. | 4.8 | | | क्षक व्यक्तिक राज्य स्थापक | | | |
| Nickel mg/kg dry wt. | 35 | | | a o no assessable have to | | | |
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* Field Analysis

"<" is "less than" and ">" is "greater than"

DESCRIPTION

Sinclair Inlet is an arm of Puget Sound connected with Port Washington Narrows to the north and Rich passage to the east. It measures about 3.5 miles in length and averages 50 feet deep at MLL tide (Figure 1). Kitsap Sewer District's treatment plant is located along the inlet about 1/2 mile east of Annapolis (Figure 1). The plant discharges sewage wastewater from a submerged outfall located approximately 400 yards from shore in about 40 feet of water, MLL tide water depth.

The 1977 Washington Water Ouality Standards classify the waters of Sinclair Inlet as Class AA - extraordinary (1). This report documents results of an October 17, 1978 survey conducted to evaluate impacts of Kitsap S.D. #5 wastes on the receiving waters of Sinclair Inlet. The intent was to collect receiving water data that coincided with a Class II inspection conducted on the facility on the same date. Also, the survey will provide a baseline of information that can be used should the facility be upgraded or similar surveys are conducted in the future.

METHODS

Surface water samples were collected at 13 stations established along four transects extending north, south, east, and west from the outfall (Figure 1). Two sampling runs were made, one during low slack tide (1145 hrs. Seattle tide) and the second during high slack (1730 hrs.). Both sampling runs began 15 minutes before slack tide and ended 15 minutes after the change.

Ten parameters were measured for each station sampled. Temperature (°C), pH and specific conductivity (umhos/cm) were measured in the field. Samples were collected and transported to the DOE Tumwater Laboratory for the remaining analyses:

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Total Coliforms (Col./100 m.)

Fecal Coliforms (Col./100 ml)

Ammonia - N (mg/l)

Nitrite - N (mg/l)

Nitrite - N (mg/l)
```

All samples were analyzed as per Standard Methods for the Examination of Water and Wastewater (2).

RESULTS

The wastewater from Kitsap S.D. #5 did appear to have a moderate impact on water quality in Sinclair Inlet. Although 95 percent of the fecal coliform counts exceeded Class AA standards of 14 organisms/100 ml, the excess was not to the point of a serious violation.

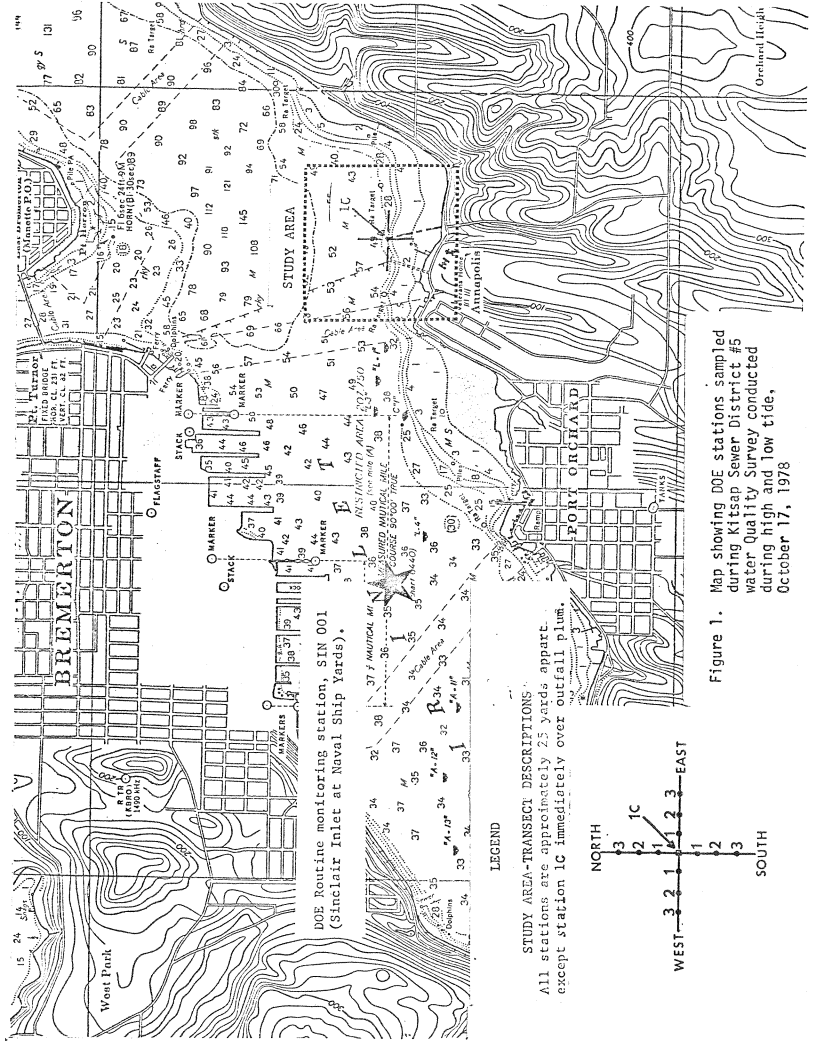
The Fecal Coliform levels did not appear to change significantly from low to high tide at any of the four transects. This indicates little flushing occurred during the sampling period. A dye study conducted at high tide confirmed a slow mixing rate in this area during slack tide. The red dye appeared in the receiving waters approximately one hour after added to the chlorinated effluent, then remained in the plume area for about 45 minutes before dissipating. Also, the fecal contamination appeared to be local. At nearby DOE routine monitoring station, SIN 001 (Sinclair Inlet at Naval Shipyards), 90 percent of the 1978 fecal values have been less than two organisms/100 ml (Table 3).

There appeared to be a slight increase in the concentrations of ammonia, nitrates, orthophosphates, and total phosphates at all stations during high tide (Table 2). There may have been an increase in ammonia and total phosphates near the outfall; however, the total amount was not significantly different from the SIN 001 ambient data (Table 4).

COMMENTS

It would be beneficial to conduct a bacteriological receiving water survey during the wet period. Significant bypassing reportedly occurs during these conditions.

DA:cp



DOE Water Quality Sampling Data Collected from Sinclair Inlet During Low Tide, October 17, 1978 Table 1

| | T-P04-P | 0.13 | 0.05 | 0.07 | 0.08 | 0.08 | 0.07 | 0.08 | 0.07 | 0.0 |
|-----------|-------------------------------------|-------|--------------------------|------------|----------------|-------|-------|--------------|-------|----------|
| | 0-P04-P | 0.08 | 0.04 | 0.04 | 0.05 | 0.04 | 0.02 | 0.04 | 0.04 | 0.0 |
| | NO3-N | 0.14 | 0.19 | 0.23 | 0.13 | 0.16 | 0,19 | 0.19 | 0.20 | 0 0 |
| | NO ₂ -N | <0.01 | <0.01 | <0.01 | <0.01 <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | 0.00 |
| | NH3-N | 0.16 | 0.03 | <0.01 | 0°00 0°04 | 0.13 | 0.05 | 0.03 | <0.03 | 0.01 |
| Parameter | Fecal Coli. | 20 | 20 16 | 30 | <u> </u> | 74 | 9 - | 22 | 0 r | <u> </u> |
| | Total Coli. | 38 | 30 | 120 | 52 50 | 33 | 92 - | - 00 - 00 | 5 22 | 78 |
| | Conductivity at 25°C Micrombo | 39200 | 38800 | 38800 | 38500 38900 | 39300 | 38700 | 38800 | 38700 | 39000 |
| | Hd | 7.5 | 7.7 | e | χ. Σ. | • | 2,0 | 7.8 | 7.8 | |
| | Temp. (°C) | 12.8 | 2,5 8,0 8,0 1,0 | i c | 12.7 | ci. | | 12.9 | 2,0 | 2, |
| Station | Number | IC | N N : | m r Z l | П С | ш | S1 | 25 S3 | I C | M3 |

* Median Value

Table 2

DOE Water Quality Sampling Data Collected from Sinclair Inlet During High Tide, October 17, 1978

| | T-P04-P | 0.19 | 0.14 | 0.09 0.13 0.07 | 0.00 | 0.12 |
|-----------|-------------------------------------|-------|---------------------------------------|-------------------------|-------------------------|-------------------------|
| | 0-P0 ₄ -P | 0.12 | 0.08 0.07 0.05 | 0.08 0.07 0.04 | 0.06 0.06 0.04 | 0.07 |
| | NO ₃ -N | 0.24 | 0.24 | 0.22 | 0.22 | 0.22 |
| | NO ₂ -N | <0.01 | 0.00 0.00 0.01 | 0.00 0.001 | <pre></pre> | <pre></pre> |
| | NH3-N (mg/1) | 0.23 | 0.13 | 0.03 | 0.06 | 0.08 0.04 0.02 |
| Parameter | Fecal Coli. (Col./100 ml) | 23 | 36 19 18 | 25 42 11 | 29 19* | **20 18 18 |
| | Total Coli. (Col./100 ml) | 78 | 90 77 52 | 130 90 56 | 98 79 44 | 90 74 40 |
| | Conductivity at 25°C Micromho | 39300 | 39300 39300 39300 | 39300 39200 39200 | 39100 40000 39700 | 38800 39200 39700 |
| | Hd | 7.8 | 7.8 | 7.9 | 7.9 | 7.9 |
| | Temp. (°C) | 12.7 | 12.7 | 12.7 | 12.7 | 12.7 |
| Station | Number | IC | N N N N N N N N N N N N N N N N N N N | E3 E3 | S1 S2 S3 | W1 W2 W3 |

* Median Value ** Estimate

LITERATURE CITED

- (1) Anon., 1977. "Washington State Water Quality Standards", State of Washington, Department of Ecology. 33 pg.
- (2) Anon., 1976. "Standard Methods for the Examination of Water and Wastewaters", American Public Health Association, 1015 Eighteenth Street N.W., Washington, D.C. 20036. Fourteenth Edition, 1193 pg.

| | 70305 SALINITY CNDUCTVY G/L | 0 7 4 7 N B N 9 6 N B N N N N N N N N N N N N N N N N N |
|--|---|--|
| | 00095 CNDUCTVY AT 25C MICROMHO | 425500 42500 470000 353000 38700 35600 35600 37800 38500 38500 |
| Table 3 | 00070 TURB JKSN JTU | |
| Table /TYPA/AMBNT/OCEAN | 00400 PH SU | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| | 31616 FEC COLI MFM-FCBR /100ML | 25 2 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| DS | 00300 DO MG/L | |
| 17E 78/10/30 12.0 2 14VAL SHPYARDS A 131115 -15) CLASS 00 | 00010 WATER TEMP CENT | |
| RETRIEVAL DA B.O 122 38 3 X INLET AT N SHINGTON NORTHWEST DUND (KITSAP DEFTH | TIME DEPTH OF DAY METER | 7-10 65 09.8 10 45 09.8 10 10 09.8 10 10 09.8 11 15 00.0 11 25 00.0 11 25 00.0 11 25 00.0 10 10 09.8 11 25 00.0 10 25 00.0 2 10 20 00.0 2 10 20 00.0 |
| SIORET 6 51N001 47 32 56 51NCLAIN 53035WAS PACIFIC PUGET SC | DATE FROM TO | 77/10/25 78/04/17 78/05/22 78/06/19 78/08/23 78/09/18 |

4.3

1RANSP SECCHI METERS

00760 SWL PBI MG/L

| 78/10/30 | | 2 | | | 200 | | |
|------------------|--------|-------------------|-------------------|-----------------|-------------------|-------------------|----------|
| ATE | | 32.0 | 4 | < | | AP-15) | |
| STORET RETRIEVAL | SINOOL | 47 32 58.0 122 38 | SINCLAIR INLET AT | 53035WASHINGTON | PACIFIC NORTHWEST | PUGET SOUND (KITS | 21日人のののの |
| | | | | | | | |

Table-4

| | 32218 PHEOPHTN A UG/L |
|---------------------|---|
| | 32210 CHLRPHYL A UG/L |
| TZOCEAN | 0.0665 MG/L P 0.080 0.060 0.060 0.050 0.050 0.050 0.070 0.070 0.070 |
| /TYPA/AMBNT/OCEAN | PHOS-DIS ORTHO 0.040 0.050 0.050 0.050 0.050 0.050 |
| • | NOZIN NOZIN NOZIN NOZIN 0.001 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 |
| | 00620 N03-N TOTAL MG/L 0.220 0.220 0.020 0.020 0.020 0.000 0.000 0.000 0.000 0.000 |
| CLASS 00 | 00610 NH3-N TOTAL MG/L 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 |
| TER DEPTH | TIME DEPTH OF DAY METER 10 40 00.0 10 45 09.8 7 10 05 00.0 10 10 09.8 7 11 25 00.0 11 30 09.8 7 11 25 00.0 11 20 09.8 8 10 20 00.0 10 10 09.8 8 10 20 00.0 |
| 21540000 0000 ME | DATE FROM TO 77/10/25 78/04/17 78/05/22 78/06/19 78/07/17 78/08/23 |